BUSI NESS	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D BURGLARY	COMM BURGLARY	AUTO BURGLARY	THEFT	STOLEN VEHI CLE
					DUNGLANT	DUNGLANT	DUNGLANT		VLIII CLL
100									
101								1	
102									
103									
104									
105									
106									
106									
107									
108									
109									
110									
115									

SCHOOLS /	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D BURGLARY	COMM BURGLARY	AUTO BURGLARY	THEFT	STOLEN VEHI CLE
PARKS					DURGLART	DURGLART	DURGLART		VEHICLE
200							1	1	
201								·	
202									
203									
204									
205									
206									
207							1		
208									
209									
210									
211									
212									
213									
214									
215									
216									
217									
218									
219				1					
220									
221									
222									
223									
224									

	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D	COMM	AUT0	THEFT	STOLEN
RESI DENTI AL					BURGLARY	BURGLARY	BURGLARY		VEHI CLE
300							2	1	
301									
302									
303									
304							3	1	
305					1	1	2	5	4
306									
307							1		
308						1		4	
309									
310									
311									
312									
313							1	3	1
314								1	
315									
316									
317									
318									
319								1	
320				1					
321									
322								2	
323					1				
324									
325							1		

	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D	COMM	AUTO	THEFT	STOLEN
ESID [CON']				T	BURGLARY	BURGLARY	BURGLARY		VEHI CLE
326							1		
327							4	1	
328								0	
329									1
330									
331							1	1	
332						1			
333									
334			1	1				2	1
335								1	
336									
337							1	3	
338				1					
339							1	0	1
340								1	
341								1	
342									
343								2	
344							3		
345								1	
346							2	1	1
347									
348							1	1	
349									

COMMERCI AL	HOMI CI DE	RAPE	ROBBERY	ASSAULT	RESI D BURGLARY	COMM BURGLARY	AUTO BURGLARY	THEFT	STOLEN VEHI CLE
400					DUNGLART	DUNGLART	DONGLART	1	VEITICEE
400							4	0	
401							4	0	
402									
403									
405							1	1	
406				1		1	ı	<u>'</u> 1	
407				1		•		3	
407								<u>3</u> 1	
409								<u>'</u>	
410							2	25	2
411						1		23	
412									
413						1			
414						1		1	
415						•		2	
416							2	 1	
417							_	<u> </u>	
418									
419									
420							3	4	1
421							-	<u>-</u>	
422									
502									
TOTAL GR TOTAL	0 <u>140</u>	0	1	5	2	7	38	75	12